- 1. A renewable stored energy generating apparatus comprising a fully contained and stand-alone container, said container containing one or more storage batteries for providing auxiliary power when required, one or more renewable energy sources connected to said storage batteries, a water filtration system being connected to an inlet of a pump, means for operating said pump by said storage batteries, an outlet of said pump is connected to an inlet of a fresh or salt water filter, said water filter includes an outlet that is connected to a water dispensing device, said apparatus is ready for operation except for a deployment of said renewable energy sources.
- 2. The apparatus of claim 1, wherein said renewable energy source comprises solar panels.
- 3. The apparatus of claim 1 including a first water holding tank connected to said outlet of said filter for storing filtered water therein.
- 4. The apparatus of claim 1 including a second water holding tank for receiving water to be filtered.
- 5. The apparatus of claim 1 including means for connecting said storage batteries to 12-Volt DC outlets.
- 6. The apparatus of claim 1 including means for converting said auxiliary power to a 110-Volt AC system.
- 7. The apparatus of claim 6 including means for connecting said 110-Volt AC system to 110-Volts AC outlets.

- 8. The apparatus of claim 1, wherein said water filtration system comprises a reverse osmosis system.
- **9.** The apparatus of claim 1, wherein said water filtration system comprises a desalination system.
- 10. A water filtration apparatus that is self-contained within a stand-alone container, said apparatus including a renewable energy source located on said container and collecting electrical energy which is channeled to electric storage batteries, said electric batteries are electrically connected to a pump, said pump delivering water to a succession of filters from a storage tank, said pump further delivering filtered water from said filters to a holding tank and from there to a dispenser when needed
- 11. The apparatus of claim 10, wherein said renewable energy source includes one or more solar energy collector panels.
- 12. The apparatus of claim 10, wherein said succession of filters is part of a reverse osmosis system.
- 13. The apparatus of claim 10, wherein said succession of filters is part of a desalination system.
- 14. The apparatus of claim 1, wherein said container includes a multiple of panels which are fastened to a basic frame assembly.

- 15. The apparatus of claim 14, wherein said panels include two side panels, a rear panel, a front panel and a top cover panel.
- 16. The apparatus of claim 15, wherein said top cover has two openings at a top surface thereof and wherein a semicircular support element protrudes through each of said openings.
- 17. The apparatus of claim 16 including a frame support assembly having support struts and wherein at least struts are fastened to each of said semicircular support elements.
- 18. The apparatus of claim 17, wherein said frame support assembly forms a base for supporting said solar panels.